

FIG. 2 is a side view of the square foam cushion with the following dimensions: 24" long, 5" high. Each side measures the same.

FIG. 3 is a front view of the square foam cushion with the same dimensions described in FIG.s 1 and 2 showing the center cut-out well and inner sides of the well, which also measure 5" high all around.

FIG. 4 is a front view of the cover showing how the cover secures all around the inside perimeter with Velcro enclosures.

#### DETAILED DESCRIPTION OF THE INVENTION

A support cushion comprises a one-piece flame-retardant, polyurethane foam cushion body with the following dimensions: 24" square, 5" high, with a center 12" square cut-out region. A removable cover is disposed about the cushion body securing at the inside of the inner 12" square cut-out well by Velcro.

Previous inventions contained cotton filling stuffed within a tubular, oval or c-shaped pillow lacking firm support and complete surrounding support.

#### CLAIM OR CLAIMS

What I claim as my invention is:

1. A support cushion comprising: a polyurethane 24" square one-piece cushion body 5" high comprising a 12" square center cut-out, and a cover disposed

about the cushion body, wherein the cotton cover wraps completely around the entire surface of the cushion securing in the center well along all four sides by a Velcro enclosure.

2. A support cushion as in claim 1 that is concerned with supporting an infant and child who cannot sit up unsupported or who needs support while sitting, that firmly supports an infant's and child's neck when lying, and back and arms all on four sides when seated, that also provides a safe nest-like well in which infant and child sits while playing with toys prior to learning how to crawl, who needs a soft, firm object to rest on while positioned up on knees, who needs a soft, firm, low to the ground object to sit on when needing a seat with feet positioned resting on the floor either inside the square or outside the square, and who needs a soft, firm cushion to lay on.